

Diagram C shows a circle with a horizontal diameter AB. Points Z, P, V, and Γ are marked on the upper and lower arcs. Lines connect A to Z, P, and V, and B to V, Γ, and Z. Diagram T shows a circle with a horizontal diameter ZΛ. Points K, N, Λ, and H are marked on the upper and lower arcs. Lines connect Z to K, N, and Λ, and Λ to H, K, and N. Below each diagram is a small square box containing the letter C or T respectively.

[illegible]

Εάν τριγώναια θεωρή-
μα λόγισται οτι η επι-
συνα είναι ζευγισμένη
οεία παραλληλ.

Δ^οΤ^ιΚ^αΘ^οΤ^αΑ.

Εἰς τὴν παραλλήλῃ ἐκείνην
 οὐκ εἰσὶν εἰσὶν ἑνὸς τοῦ
 αὐτοῦ ἐκείνου ἐκείνου
 τοῦ ἐκείνου ἐκείνου